

Tank Closure Progress

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Waste Management Committee December 10, 2013

Purpose

- Provide update of Tank Closure Progress
 - Tanks 5 and 6 in F Tank Farm
 - Risk Reduction
 - Status of Tanks 12 and 16 in H Tank Farm, as described in Annual Work
 Plan
 - Regulatory Drivers
 - Field Activities
 - Path Forward

Acronyms

BWR Bulk Waste Removal

CERCLA Comprehensive Environmental Response, Compensation

and Liability Act

DOE Department of Energy

EPA Environmental Protection Agency

FFA Federal Facility Agreement

HTF H Tank Farm

NDAA Ronald W. Reagan National Defense Authorization Act for

Fiscal Year 2005

NEPA National Environmental Policy Act

NRC Nuclear Regulatory Commission

RAI Request for Additional Information

RCRA Resource Conservation and Recovery Act

SCDHEC South Carolina Department of Health and Environmental

Control

SRNL Savannah River National Laboratory

TER Technical Evaluation Report

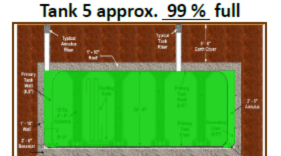
Tanks 5 and 6 Status



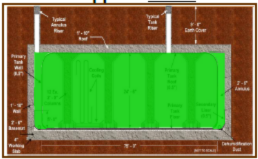
Tank 5 and 6 GROUTING PROGRESS

November 21, 2013, 98 calendar days





Tank 6 approx. 98 % full

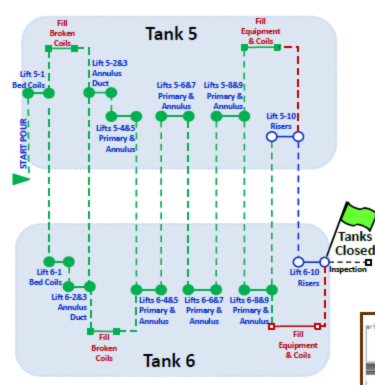


GROUT DELIVERY NUMBERS

- ~ 4,800 Cubic Yards per Tank
- 8 yd3 per Truck
- 6 Trucks per Hour (max)

Pour 8 Hrs each 10 Hr Day (max)

- ≈ 400 yd3 per Day (max)
- 5 Days per Week



Grout Risk Tracking

- · Weather Delays none to date
- Grout Delivery Issues vendor fly ash shortage
- · Readiness Rework none to date
- Annulus / Coil Fill Issues cooling coil hose replacement
- Equipment Issues none to date
- Resource Limitations recovery from lapse in appropriations
- In-process Inspections Delays none to date

WEEKLY NOTES

No safety events 22 trucks placed this week 1,127 trucks placed to date

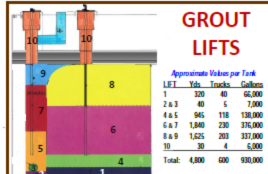
Tank 5

Lift 9 is complete
Equipment fill is complete
36 of 36 cooling coils complete
0 of 15 risers complete

Tank 6

Lift 9 is complete Equipment fill is complete 9 of 36 cooling coils complete 0 of 15 risers complete

Next week pouring: M/Tu/W Forecast – Cool temperatures with a chance of rain.



Tanks 5 and 6 Grouting

Primary Tank Grouting

Tank Annulus Duct Grouting



Tank 5 Bulk Grouting

Grouting Command Center



Tank 5 Primary near 80% Full



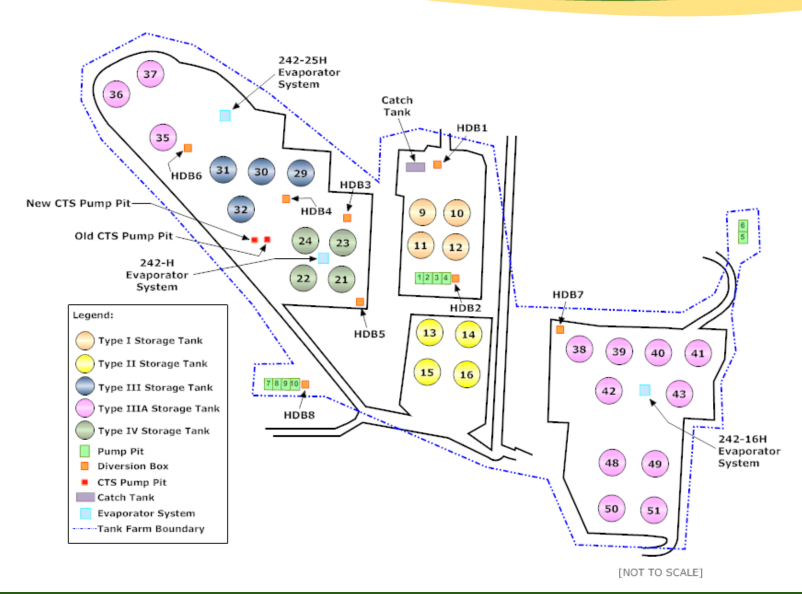
Risk Reduction Progress

Reduce operational risk and the risk of leaks to the environment by removing waste from tanks, and closing the tanks. (DOE/SCDHEC/EPA Common Goal and Value #1)

- Curie work off from ~550 million curies in 1995 to 295 million curies in June 2013
- Of the 24 old style tanks
 - 6 are grouted or being grouted (Tanks 17, 18, 19, 20, 5, and 6)
 - 1 cleaned and under characterization for closure Tank 16
 - 1 cleaned and under evaluation Tank 12
 - 4 completed bulk waste removal efforts Tanks 4, 7, 8, 11
 - 1 undergoing bulk waste removal Tank 13
 - 7 stable, containing immobile solids Tanks 1, 2, 3, 9, 10, 14, 15
 - 4 supporting waste treatment Tanks 21, 22, 23, 24

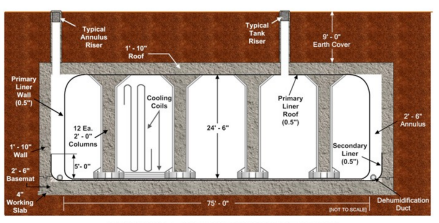
25% (6/24) of Old Style Tanks are Grouted See Handout of Progress against all Goals and Values

H-Tank Farm Layout

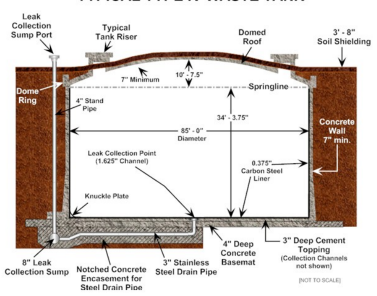


H Tank Farm Tank Types

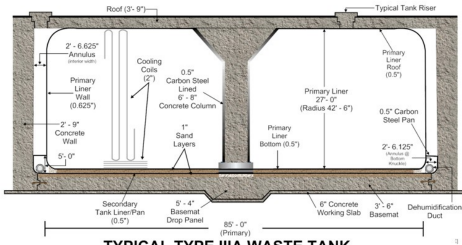
TYPICAL TYPE I WASTE TANK



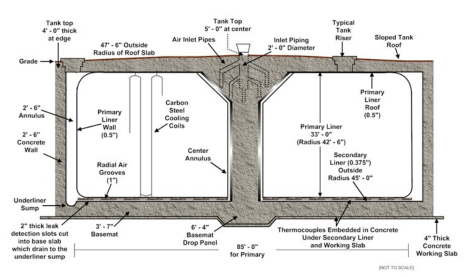
TYPICAL TYPE IV WASTE TANK



TYPICAL TYPE II WASTE TANK

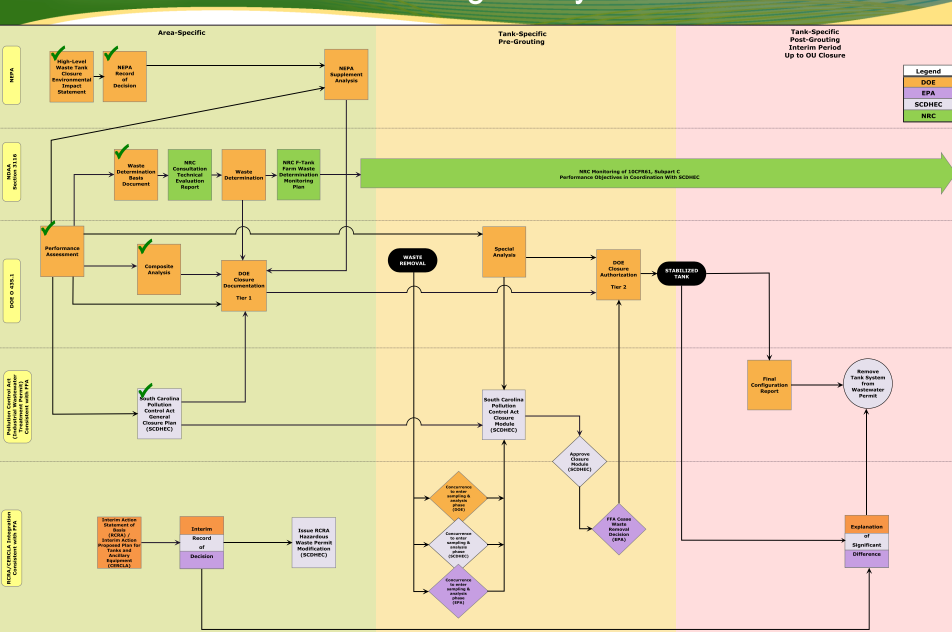


TYPICAL TYPE IIIA WASTE TANK

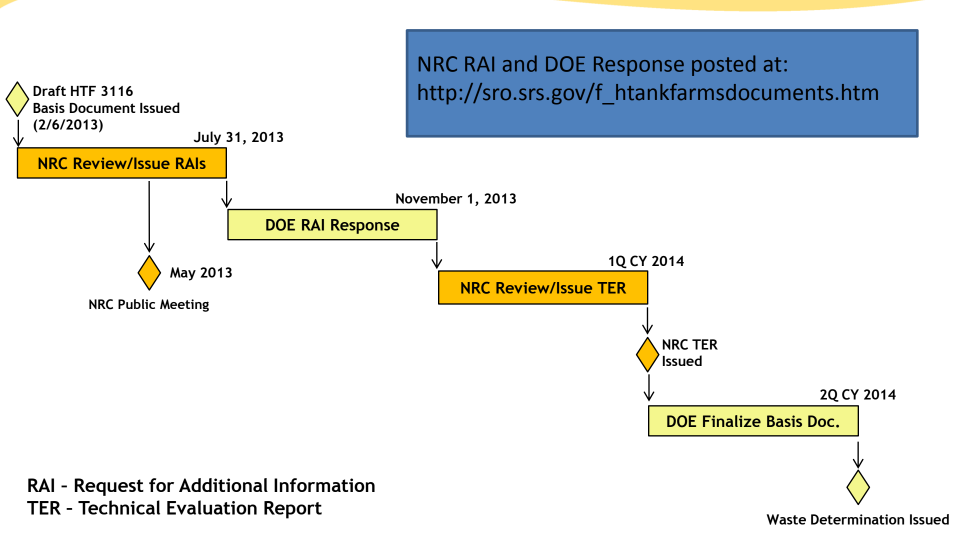


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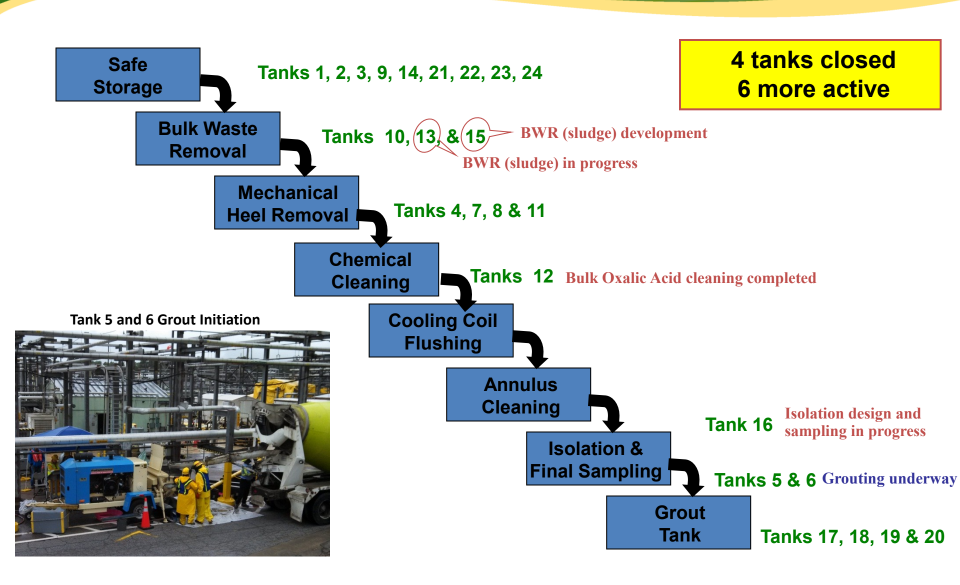
H Tank Farm Regulatory Drivers for Closure



DOE and NRC Consultation

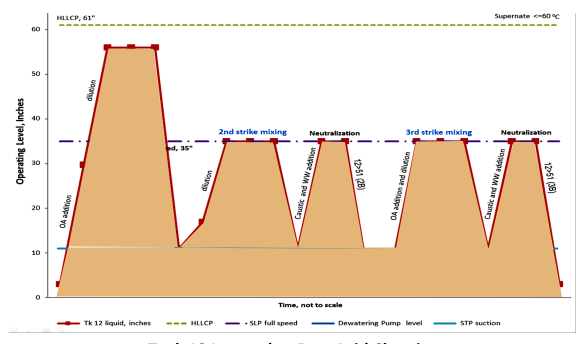


Tank Closure Progression



Tank 12

- Three bulk oxalic acid strikes completed
- No primary tank leakage
- Solids reduced from ~4,400 to ~<1,400 gallons
- Benefit may not be worth 'cost'

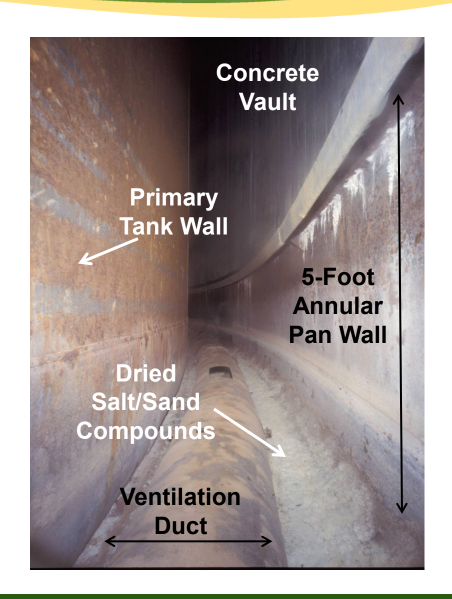


Tank 12 Internals – Post Acid Cleaning



Tank 16 - Annulus

- DOE, SCDHEC and EPA agreed to enter sampling and analysis phase - April 2013
- Primary and annulus sampling complete
- Sample analysis underway at SRNL



Tank 16 - Primary



Path Forward FY2014

- Complete closure of Tanks 5 and 6 including documentation to SCDHEC and EPA
- Tank 12 DOE, SCDHEC, and EPA will discuss preliminary cease waste removal agreement
- Tank 16 sample analysis and volume determination underway
- DOE will continue consultation with NRC to support a Secretarial Waste
 Determination for H Tank Farm ~ summer 2014
- Incorporate Lessons Learned into a future Tank Closure Strategy
- DOE, SCDHEC, and EPA discussions related to waste removal and tank closure regulatory commitments